

WISCONSIN NUTRIENT MANAGEMENT IMPLEMENTATION WORK GROUPS

To: Nutrient management planners, Certified Crop Consultants, County Land Conservation Staff, County NRCS Staff, UWEX, others interested

Re: Nutrient Management Planning and Implementation Discussion
1.5 NM and 1.5 SW Continuing Education Units will be offered for these 2014 meetings.

August 2014
9:30AM until 12:30PM

Eau Claire 8-22 Friday	Jefferson 8-25 Monday	Wausau 8-26 Tuesday	Richland Center 8-28 Thursday	Oshkosh 8-29 Friday
<u>Washington Town Hall</u> 5750 Old Townhall Road Junction of I94 and Hwy 53, on southwest corner of the interchange (715) 834-3257	<u>Jefferson County UW-Extension</u> Room 8 & 9 864 Collins Road From Highway 18 in Jefferson, go south on County Road W to Collins Road. Turn left on Collins and go 1 block to UWEX (920) 674-7295	<u>Marathon County UW-Extension</u> Room 3 212 River Drive From I-39, take Exit 192 toward Highway 52E. Follow 52E to River Drive exit. (715) 261-1230	<u>UW-Richland Center</u> , East Hall Room 713 1200 Highway 14W Turn at 1st UW parking sign (608)647-6148 (UW-EX)	<u>Winnebago County Land and Water Conservation District</u> office Room A & B 625 E. County Road Y From Highway 41, take Exit 124 (Jackson St./76E exit), then turn right on County Road Y (across from fair grounds). (920)232-1970 (UW-EX)

These sessions are open to any interested individuals and are free of charge. It is not necessary to contact us if you intend on participating, just show up at 9:30 AM. If you have any questions you can contact Sue Porter from the Dept. of Agriculture, Trade and Consumer Protection, at 608-224-4605, or sue.porter@wi.gov

Topics for NM Workgroup 2014 Summer Agenda

Approximately 15 to 20 minutes for each discussion topic

- 1 Farmland Preservation frequently asked questions and implementing NR 151's performance standards (DATCP)
- 2 SnapPlus2 New features (UW)
- 3 590 revision (NRCS)
- 4 EQIP update, process, and changes to the technical service provider certification system (NRCS)
- 5 Update on watershed projects to reduce P in surface water from point source discharges (DNR/DATCP)
- 6 Map improvements and frequently asked questions (DATCP/DNR)
- 7 Additional discussion of nutrient management implementation issues (All)